



DEPARTMENT OF SAFETY
DIVISION OF FIRE STANDARDS & TRAINING
BUREAU OF EMERGENCY MEDICAL SERVICES
TRANSPORTING LAND OR WATER EMS VEHICLE INSPECTION FORM

Inspection Sticker # _____

Date of Inspection _____ Initial _____ Reinspection _____

Name of Inspector: Tammy M. Fortier Signature _____

Unit _____

Mailing Address _____

City _____ State _____ Zip Code _____

Unit Rep Present _____ MV Reg No. _____

Vehicle Identification No. _____ Year & Make _____

OPERATIONAL EMERGENCY LIGHTING AND WARNING SYSTEMS

____ SIREN ____ EXTERIOR ROTATING/FLASHING LIGHTS (360 VISIBILITY)

____ FIXED SCENE LIGHTS (EXTERNAL ON BOTH SIDES)

____ SPOT LIGHT: FIXED _____ ADJUSTABLE _____ PORTABLE _____

NAME OF UNIT ON LEFT & RIGHT SIDE OF VEHICLE (minimum 4" letters): YES _____ NO _____

CURRENT MOTOR VEHICLE REGISTRATION: EXPIRATION DATE: _____

CURRENT INSPECTION STICKER ON WINDSHIELD: YES _____ NO _____

INSURANCE CERT: YES _____ NO _____ INSURANCE COMPANY _____

INSURANCE EFFECTIVE DATE _____

CURRENT LICENSE PLATES WITH REGISTRATION STICKERS: FRONT _____ REAR _____

TWO-WAY RADIO COMMUNICATIONS WITH MEDICAL RESOURCE HOSPITAL AND DISPATCH
CONTROL CENTER: YES _____ NO _____

MEDICAL RESOURCE HOSPITAL: _____

DISPATCH CONTROL: _____

VEHICLE SHELTER

All vehicles are housed in a shelter and kept free from snow, sleet and ice and is not constructed of fabric or plastic sheeting. Capability of maintaining interior of vehicle at a minimum of 50 degrees.

TYPE: ____ Closed, heated garage, or ____ Plug in electric heater in patient compartment

LOCATION #1: _____

LOCATION #2: _____

LOCATION #3: _____

**NH DEPARTMENT OF SAFETY
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BUREAU OF EMERGENCY MEDICAL SERVICES
TRANSPORTING LAND OR WATER EMS VEHICLE MINIMUM EQUIPMENT LIST**

- ____ **Portable Oxygen Equipment** -- 2 cylinders minimum size 350 liters each (1 used as back-up & filled to capacity)
____ Regulator ____ yoke ____ threaded ____ opening device ____ Flow meter (range 2 to 15 liters)
- ____ **Fixed Oxygen Equipment** --- Minimum 3,000 liter cylinder (contents not less than 500 pounds)
____ Pressure and liter flow Regulator capable of reducing to 70 psi ____ yoke ____ threaded
____ Wall mounted oxygen regulator/flow meter capable of delivering a minimum of 2-15 lpm.
- ____ **Portable Suction Equipment** - constant vacuum capability 300 millimeters of mercury:_____
canister____ liner____ disposable container____
- ____ **Fixed Suction Equipment** - constant vacuum capability 300 millimeters of mercury:_____
suction regulator gauge____ canister____ liner____ disposable container____

AIRWAY MANAGEMENT

- ____ 7 Oropharyngeal Airways sizes ranging from infant to large adult
____ 3 Bag Valve Mask resuscitators
oxygen enrichment reservoir - bag size: Infant____ Child____ Adult____
transparent masks and valves: Infant____ Child____ Adult____
____ 1 Length of 6 foot oxygen tubing
____ 2 High Concentration, transparent masks with oxygen reservoir bag: Child____ Adult____
____ 2 Nasal Cannulas: Child____ Adult____
____ 6 packages of lubricating jelly (single use and water soluble)
____ 1 Pocket mask with one-way valve
____ 1 Set of 6 nasopharyngeal airways in sizes ranging from infant to large adult
____ 2 suction catheters, 1 of which shall be wide bore ____ 1 infant bulb syringe separate from OB kit
____ 1 esophageal airway equipment set
____ 1 syringe sized 30-35 mm ____ 1 mask ____ 1 esophageal tube

BANDAGING MATERIALS

- ____ 6 sterile universal dressing sized at minimum 9" x 24"
____ 24 sterile gauze pads sized minimum 3" x 3"
____ 6 rolls of soft, self adhering bandages minimum size 3"
____ 2 full roll of adhesive tape minimum size 2" wide, one being non-allergenic
____ 6 triangular bandages minimum size 35"
____ 6 sterile occlusive dressings minimum size 4" x 4" or ____ 1 roll of plastic wrap
____ 12 sterile dressing individually wrapped minimum size 5" x 7"
____ 1 full body sterile burn sheet hospital prepared or disposable, with current expiration date
____ 1 pair trauma shears

FRACTURE CARE EQUIPMENT

- ____ Rigid or inflatable splints - half arm____ full arm____ half leg____ full leg____
____ 1 adult-sized lower extremity traction device with ankle hitch
____ 1 adult anti-shock garment (PASG)
____ 4 rigid cervical collars, 2 shall meet requirement of small child and child sized collars
____ 1 half spine immobilization device ____ 1 full spine immobilization device
____ strapping accessories ____ 1 head immobilization device for each device
____ 1 orthopedic scoop or 2nd full spine immobilization device

_____ **1 POISON KIT – CONTAINING:**

- _____ prepackaged activated charcoal with current effective date _____
- _____ 1 medicine cup or spoon
- _____ a sealable container for emesis

_____ **1 HOSPITAL OR COMMERCIALLY PREPACKAGED OBSTETRICAL KIT**

_____ **2 COMPLETE BODY SUBSTANCE ISOLATION KITS - EACH CONTAINING:**

- | | |
|-----------------------------------|---------------------------------|
| _____ 1 standard sized body cover | _____ 1 pair latex gloves |
| _____ 1 pair boot covers | _____ 1 pair protective goggles |
| _____ 1 face mask | |

ADJUNCTIVE EQUIPMENT

- _____ 4 blood pressure cuffs (1 in each size: infant, child, adult, large adult or thigh)
- _____ 1 sphygmomanometer
- _____ 1 stethoscope in each size (pediatric and adult or combination of pediatric/adult dual head)
- _____ 2 liters of sterilized saline solution with current expiration date, and seals intact
- _____ 1 glucose gel (commercially prepared or substitute) with current expiration date
- _____ 2 penlight flashlights - which shall be operational
- _____ 1 dozen pairs of disposable gloves
- _____ 4 instant cold packs
- _____ 4 instant heat packs
- _____ 1 emesis container
- _____ 1 thermometer (rectal/oral or tympanic)
- _____ 1 adult bed pan
- _____ 1 adult portable urinal
- _____ 4 hand towels
- _____ 50 mass casualty tags, supplied by the Bureau of EMS
- _____ 2 sharps container for needle disposal, 1 of which is portable for scene use
- _____ 2 functioning hand held lights, with installed battery charger(s) or
- _____ 2 D cell sized batteries and replacement batteries
- _____ 2 fire extinguishers (dry chemical or carbon dioxide with rating of 2-A/10-BC)
 - _____ 1 extinguisher will be in the patient compartment
- _____ 1 stair chair with restraints
- _____ 1 multi level, wheeled cot minimum size 69" long x 20" wide, adjustable position of sitting or reclining, equipped with:
 - _____ mattress and protective cover
 - _____ attached straps to secure patient to cot
 - _____ fasteners to secure cot to interior of vehicle
 - _____ 2 disposable pillows or with fluid resistant covers
 - _____ a minimum of 4 blankets
 - _____ 4 sheets and pillow cases for each cot
- _____ 1 portable defibrillator which meets FDA standards with:
 - _____ 2 sets of defib pads with current expiration date
 - _____ replacement batteries
 - _____ disposable razor(s)
- _____ 2 biohazard waste bags
- _____ 1 infant/child car seat
- _____ 1 current "Emergency Response Guidebook", supplied by the Bureau of EMS
- _____ 1 pair of binoculars